

CBM+ ADVISORY GROUP

28 August 2003 - Minutes

1. The meeting was held following a MTSSG session on Embedded Diagnostics and Prognostics in Pentagon Room 5E225 from 1430 to 1500. CAPT Bret Gordon chaired the meeting. AG members in attendance:
LTC Steve Karl (USA)
Maj Steve Dubois (USMC)
Mr Bob Carroll (DLA)
Mr Pete Sisa (AMS) - for Mr Ken Jacobs (USN)
Mr Dave Cutter (LMI)
2. Options for the CBM+ web site were discussed. Posting by the OSD web master or a link to a Service site are both possible. The Service will need to designate and provide their guidance documentation, programs briefs, other material to be shared on the site. General material appropriate for posting was discussed. A draft architecture has been distributed. Inputs requested from all by 04 September.
3. Per OSD's original CBM+ policy statement, individual Service CBM+ plans are required to be briefed to the AG by each Military Service. AG members are requested to provide a time estimate for their Service's brief by 30 September.
4. Final graphics, photos, and word edits are requested for the CBM+ bi-fold, which has been recently redistributed. Please provide inputs by 04 September.
5. Inputs for future presentations at the AG sessions were also requested. A program office, a technology development effort, or CBM+ commercial provider were discussed as possibilities. Off-site locations were also discussed. Inputs accepted at any time.
6. A 2-day PHM/CBM Design Course (11-12 November) in Orlando, FL was identified. It was agreed to be an excellent educational opportunity for the AG to participate as a group. Other attendees involved in Service or program CBM+ development should also be considered. Details to be distributed as an attachment. The POC at Impact Technologies (event sponsor) will be next available on 03 September. Please advise if your command will support your attendance by 15 September.
7. The next CBM+ AG is tentatively scheduled for mid-October, prior to the 2003 DoD Maintenance Symposium in Valley Forge, PA (27-30 October).